Results (page 1): user context and build query and web page and query parameters and co... Page 1 of 6



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

user context and build query and web page and query paramet

USPTO

Searching within The ACM Digital Library for: user context and build query and web page and que user interface (start a new search)

Found 1,358 of 267,145

REFINE YOUR SEARCH

Refine by Keywords

user context and build

Discovered Terms

Refine by People

Names Institutions Authors **Editors** Reviewers

Refine by Publications

Publication Year Publication Names ACM Publications All Publications Content Formats **Publishers**

▼ Refine by Conferences

Sponsors Events Proceeding Series

ADVANCED SEARCH

Nadvanced Search

FEEDBACK

Please provide us with feedback

Found **1,358** of **267,145**

Search Results

Related Journals

Related Magazines

Related SI

Results 1 - 20 of 1,358

Sort by relevar

Save results to a Binder

Result page: 1 2

1 Topical web crawlers: Evaluating adaptive algorithms

Filippo Menczer, Gautam Pant, Padmini Srinivasan

November 2004 Transactions on Internet Technology (TOIT), Volume 4

Publisher: ACM Pequest Permissions Full text available: Pdf (679.03 KB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 54, Downloads (12 Months): 337, Downloads

Topical crawlers are increasingly seen as a way to address the scalabilit by distributing the crawling process across users, queries, or even cliensuch crawlers can guide ...

Keywords: Efficiency, evaluation, evolution, exploitation, exploration, r

2 User language model for collaborative personalized search

Gul-Rong Xue, Jie Han, Yong Yu, Qiang Yang

February 2009 Transactions on Information Systems (TOIS), Volume 27

Publisher: ACM Pequest Permissions

Full text available: Pdf (395.73 KB) Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 59, Downloads (12 Months): 514, Downloads

Traditional personalized search approaches rely solely on individual prof often confronted by two major problems: data sparseness and cold-star refers to the fact that most ...

Keywords: Collaborative personalized search, clustering, cold-start, da language model

Efficient query processing in geographic web search engines

Yen-Yu Chen, Torsten Suel, Alexander Markowetz

June 2006 SIGMOD '06: Proceedings of the 2006 ACM SIGMOD internat Publisher: ACM Pequest Permissions

Full text available: Tof (296.76 KB) Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 255, Downl

Geographic web search engines allow users to constrain and order search focusing a query on a particular geographic region. Geographic search t recently received significant ...

4 Mapping geographic coverage of the web.

Robert Pasley, Paul Clough, Ross S. Purves, Florian A. Twaroch

Results (page 1): user context and build query and web page and query parameters and co... Page 2 of 6

November 2008 GIS '08: Proceedings of the 16th ACM SIGSPATIAL interna

geographic information systems

Publisher: ACM Pequest Permissions Full text available: Pcii (555.11 KB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 213, Downloads

In this paper, we describe a methodology to estimate the geographic co secondary knowledge or complex geo-tagging. This is achieved by rando Ordnance Survey 50K gazetteer to create ...

Keywords: gazetteers, geographic information retrieval, geographic re-

Discovering frequent work procedures from resource connections
 Jiangiang Shen, Erin Fitzhenry, Thomas G. Dietterich

February 2009 IUI '09: Proceedingsc of the 13th international conference c

Publisher: ACM 🦫 Request Permissions

Full text available: (704.63 KB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 151, Downloads

Intelligent desktop assistants could provide more help for users if they c workflows. However, discovering desktop workflows is difficult because time (days or weeks) and they are interleaved ...

Keywords: automated assistance, data mining, intelligent interfaces, p workflow

6 Random sampling from a search engine's index

Ziv Bar-Yossef, Maxim Gurevich

October 2008 Journal of the ACM (JACM), Volume 55 Issue 5

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 34, Downloads (12 Months): 384, Downloads

We revisit a problem introduced by Bharat and Broder almost a decade the corpus of documents indexed by a search engine, using only the sea Such a primitive is particularly useful ...

Keywords: Benchmarks, sampling, search engines, size estimation

7 Automatic retrieval of similar content using search engine query inter

Ali Dasdan, Paolo D'Alberto, Santanu Kolay, Chris Drome

November 2009 CIKM '09: Proceeding of the 18th ACM conference on Infor

Publisher: ACM Pequesi Permissions

Full text available: Pdf (1.09 MB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 29, Downloads (12 Months): 29, Downlo

We consider the coverage testing problem where we are given a docum interface and asked to find if the corpus contains a near-duplicate of the applications in search engines for competitive ...

Keywords: coverage, keyword extraction, query generation, random sa

Semantic representation of context models: a framework for analyzing Salma Najar, Oumaima Saidani, Manuele Kirsch-Pinheiro, Carine Souveyet, June 2009 CIAO '09: Proceedings of the 1st Workshop on Context, Infor

Publisher: ACM [♠] Request Permissions Full text available: Pcf (368.00 KB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 164, Downloads

Context-aware systems are applications that adapt themselves to sever data, hardware and the application itself. In this paper, we review sever domains: content adaptation, ...

Keywords: businesses process, context modeling, context-aware comp

9 Complex queries over web repositories Sriram Raghavan, Hector Garcia-Molina

September 2003 VLDB '2003: Proceedings of the 29th international co

Publisher: VLDB Endowment Full text available: 1.09 MB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 34, Downloa

Web repositories, such as the Stanford WebBase repository, manage lar pages and associated indexes. For effective analysis and mining, these query interface that supports complex ...

Harp: a distributed query system for legacy public libraries and struct

July 1999 Transactions on Information Systems (TOIS), Volume 17 Is

Publisher: ACM Request Permissions

Full text available: Pdf (196.58 KB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 31, Downloa

The main purpose of a digital library is to facilitate users easy access to information. Typically, this information includes preexisting public librar collections, and other databases. ...

Keywords: Internet databases, digital libraries, interoperable database

11 The use of dynamic contexts to improve casual internet searching Gondy Lercy, Ann M. Lally, Hsinchun Chen

July 2003 Transactions on Information Systems (TOIS), Volume 21 Is

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 90, Downlo

Research has shown that most users' online information searches are state a relevance feedback or genetic algorithm using dynamic query context. Internet. These algorithms can draw on ...

Keywords: Information retrieval, Internet, automatic query expansion, feedback, personalization, relevance feedback

Results (page 1): user context and build query and web page and query parameters and co... Page 4 of 6

Interest-based personalized search

Zhongming Ma, Gautam Pant, Olivia R. Liu Sheng

February 2007 Transactions on Information Systems (TOIS), Volume 25

Publisher: ACM Request Permissions

Full text available: Pdf (1.58 MB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 48, Downloads (12 Months): 384, Downloads

Web search engines typically provide search results without considering personalized search approach that can easily extend a conventional sea mapping framework automatically maps ...

Keywords: Open Directory, Personalized search, World Wide Web, info interface

13 Categorizing web queries according to geographical locality

Luis Gravano, Vasileios Hatzivassiloglou, Richard Lichtenstein

November 2003 **CIKM '03:** Proceedings of the twelfth international conference management

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 98, Downlo

Web pages (and resources, in general) can be characterized according t example, a web page with general information about wildflowers could t of interest to a geographically \dots

Keywords: information retrieval, query classification, query modificatic

14 AUGUR: providing context-aware interaction support

Melanie Hartmann, Daniel Schreiber, Max Mühlhäuser

July 2009 **EICS '09:** Proceedings of the 1st ACM SIGCHI symposium on systems

Publisher: ACM Request Permissions

Full text available: Pdf (1.09 MB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 45, Downlo

As user interfaces become more and more complex and feature laden, ι possibility to counter this effect are intelligent support mechanisms. In that provides context-aware interaction ...

Keywords: context, intelligent user interfaces, task model

15 The swisshouse: an inhabitable interface for connecting nations

Jeffrey Huang, Muriel Waldvogel

August 2004 **DIS '04:** Proceedings of the 5th conference on Designing inte methods, and techniques

Publisher: ACM

Full text available: Pdi (2.57 MB) Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 55, Downloa

We present the Swisshouse, a novel type of "inhabitable interface" that communication and cultural awareness of habitants in different nations. users to collaborate and be aware of each ...

Keywords: cooperative buildings, inhabitable interfaces, interactive spa

16 Passages through time: chronicling users' information interaction his

read

Karl Gylistrom

February 2009 I Ul '09: Proceedingsc of the 13th international conference c

Publisher: ACM Pequest Permissions

Full text available: Pdf (1.61 MB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 158, Downloads

The *Passages* system enhances information management by maintaininuser ever reads or edits, and making this chronicle available for rich ten information workspace. Passages ...

Keywords: context, information retrieval, time-machine computing

17 Shine: search heterogeneous interrelated entities

🔌 Xuanhui Wang, Jian-Tao Sun, Zheng Chen

November 2007 **CIKM '07:** Proceedings of the sixteenth ACM conference or knowledge management

Publisher: ACM ** Request Permissions

Full text available: Pdf (341.44 KB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 67, Downlo

Heterogeneous entities or objects are very common and are usually intescenarios. For example, typical Web search activities involve multiple ty users, Web pages, and search queries. ...

Keywords: heterogeneous interrelated entities, multiple types, search,

18 A framework for rapid integration of presentation components

Full text available: Pdf (402.78 KB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 181, Downloads

The development of user interfaces (UIs) is one of the most time-consu In this context, the lack of proper reuse mechanisms for UIs is increasir software development is more and ...

Keywords: XPIL, component model, presentation component, presenta integration, user interface (UI)

19 A fedora librarian interface

David Bainbridge, Ian H. Witten

June 2008 JCDL '08: Proceedings of the 8th ACM/IEEE-CS joint conferen

Publisher: ACM Request Permissions

Full text available: Pdf (2.15 MB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 151, Downloads

The Fedora content management system embodies a powerful and flexi describes a new open-source software front-end that enables end-user metadata in a variety of formats into a Fedora ...

Keywords: end-user collection building, fedora digital repository, graph

²⁰ An interactive, smart notepad for context-sensitive information seekir Jie Lu, Michelle X. Zhou

February 2009 IUI '09: Proceedingsc of the 13th international conference c

Publisher: ACM Request Permissions Full text available: Pdf (786.89 KB)

Additional Information: full citation, abstra

Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 225, Downloads

We are building an interactive, smart notepad system where users ente information-seeking process. In this paper, we focus on describing our v interpretation of user notes in context to ...

Keywords: automatic query formulation, context-sensitive information retrieval

Result page: 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 20 Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player